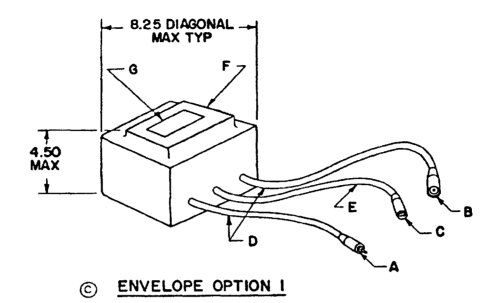
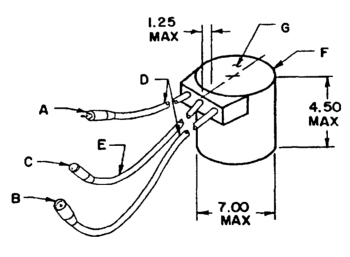
Form Approved OMB No 0704-0188





© ENVELOPE OPTION 2

© Denotes Changes

PREPARING ACTIVITY ATT FORCE-85
CUSTODIANS ARMY. NAVY.
AIR FORCE- 85 DLA

Navy-AS
REVIEW Air Force-99, 11, DLA-ES

USER
PROJECT NUMBER 5950-0762

TITLE TO ANGEO DIVER DOUGH

TRANSFORMER, POWER, ISOLATION, AIRPORT LIGHTING, 200W/6 6A/6 6A/5000V

SPECIFICATION SHEET NUMBER

MS 27288C 15 Nov 1990

SUPERSEDING

MS 27288B 18 Aug 1965

MS27288B 18 Aug 1965 AMSC N/A FSC- 5950

DISTRIBUTION STATEMENT A Approved for public release, distribution is unlimited

Page 1 of 2

Form Approved OMB No 0704-0188

ELECTRICAL CHARACTERISTICS									
PRI AMP	PRI PWR FACTOR MIN %	EFFICIENCY MIN %	MAX SEC VOLTS RMS	SECONDARY AMPS	LOAD				
6.6	95	90		6 53-6 67	4 8 OHMS (a)				
6 6				6 6 -7 1	SHORT CIRCUITED				
6 6			100	0	OPEN CIRCUITED				
5.2				5 1 -5 4	3 9 OHMS (a)				
4.1				4 0 -4.3	3 2 OHMS (a)				
3 4				3 3 -3.6	2 8 OHMS (a)				
2 8				2 7 - 3.0	2 3 OHMS (a)				

- (a) THE LOAD MAY BE EITHER A 200W, 6 6A LAMP OR THE OHMIC RESISTANCE SPECIFIED
- A PLUG FIGURE 6a FAA SPECIFICATION L-823
- B. RECEPTACLE FIGURE 6b FAA SPECIFICATION L-823.
- C RECEPTACLE FIGURE 1c FAA SPECIFICATION L-823
- D. PRIMARY CABLE
- E. SECONDARY CABLE.
- F. CASE
- G IDENTIFICATION MARKING (LOCATION OPTIONAL)

PART NO.	LEAD LENGTH INCHES				
	D	Ε			
MS27288-1	30 ±3	54 ±3			

IN COMPUTING EFFICIENCY, CORRECTION SHALL BE MADE FOR LEAD LOSSES

MAXIMUM WEIGHT 13 POUNDS

DIMENSIONS IN INCHES

FUR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN

REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID

PREPARING ACTIVITY ATE FORCE-85	MILITARY SPECIFICATION SHEET	MS27288C			
CUSTODIANS ARMY NAVY-	TRANSFORMER, POWER, ISOLATION, AIRPORT LIGHTING, 2004/6 6A/6 6A/5000V				
Navy-AS REVIEW Air Force-99, 11, DLA-ES		SUPERSEDING MS27288B 18 Aug 1965			
USER PROJECT NUMBER 5950-0762		AMSC	ħ/A	FSC	5950

Approved for public release; distribution is unlimited

DISTRIBUTION STATEMENT